ABSTRACT

The present invention relates mainly to guide means for guiding brake pads in a longer-life disk brake, to a disk brake including such means, and to a method of manufacturing such means. The present invention mainly provides resilient guide means for resiliently guiding a friction element for a disk brake, said means being covered entirely and uniformly with a layer of electrically insulating material, wherein said layer is a varnish. The present invention is applicable mainly to the brake industry for motor vehicle brakes and in particular to the brake industry for private automobile brakes.